

FIG. 1



COPY OF PAPERS ORIGINALLY FILED

a)

10 20 30 40 MAAL RYAGL DDTDSEDEL PPGWEERTTKDGWYYANHTEEKTQWEHPKTG KRKRVAGDLPYGWEQETDENGQVFFVDHI NKRTTYLDPRLAFTVDDNPTK 120 PTTRORYDGSTTAMEI LOGRDFTGKVVVVTGANSGI GFETAKSFALHGAH 160 180 VI LACRNMARASEAVSRI LEEWHKAKVEAMTLDLALLRSVQHFAEAFKAK NVPLHVLVCNAATFALPWSLTKDGLETTFQVNHLGHFYLVQLLQDVLCRS 270 APARVI VVSSESHRFTDI NDSLGKLDFSRL PTKNDYWAMLA LCN 310 320 330 I LFSNELHRRLSPRGVTSNAVHPGNMMYSNI HRSWWYTLLFTLARPFTK 380 360 370 390 SMQQGAATTVYCAAVPELEGLGGMYFNNCCRCMPSPEAQSEETARTLWAL 410 SERLI QERLGSQSG

b)

WWOX1

WW consensus | ppgWeerkdpdGrpYYyNhnTkeTqWekP | ppgWeer++ dG +YY Nh +TqWe+P | WWX1 | 18 LPPGWEERTTKDGWYYANHTEEKTQWEHP 47

WW consensus I ppgWeer kdpdGrpYYyNhnTkeTqWekP I p gWe+ +d++G+++++h++k+T++ +P

69 LPYGWEGETDENGQVFFVDHINKRTTYLDP 88

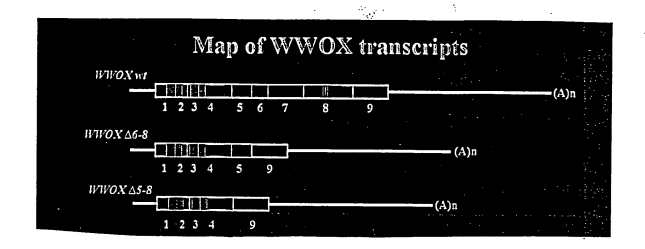
FIG. 2

**-** ;

-::



## SEST AVAILABLE COPY



## BEST AVAILABLE COPY

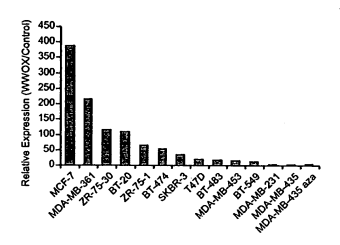
FIG. 3

7 3

----



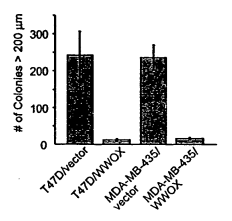
## BEST AVAILABLE COT!

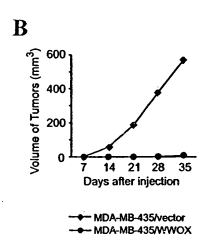




## **GEST AVAILABLE COPY**

A





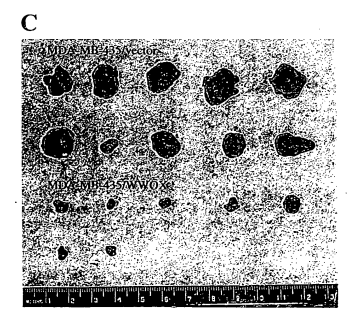


FIG. 5 A-C